

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (1527) current with voltage with symmetrical
L2: (82956) magnetic adjl head
L3: (609142) coil
L4: (104004) (driving or driver) adjl circuit
L5: (1) 1 same 2 same 3 same 4
L6: (4) 1 and 2 and 3 and 4
L7: (1) 1 same 2 same 3
L8: (8) 1 and 2 and 3
L9: (2) 1 same 2
L10: (424599) current with voltage
L11: (1050) 2 same 10
L12: (595) 2 with 10
L13: (41) 12 with 4
Failed
Saved

OP: UPAT US-PGPR-EPD-PO-EM-TDR
Description: OR
12 with 4

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	3	4
1	P	U	US 20040027928	20040212	96	Magneto-optical reproducing method using	369/13.08	369/13.15; 369/13.47		Awano, Hiroyuki et al.					
2	P	U	US 20030184901	20031002	18	Magnetic head driver circuit and magnetic st	360/46			Takahashi, Yasuhiko					
3	P	U	US 20030925	20030925		Write driver circuit for driving a magnetic	360/46	360/67		Sako, Michiya					
4	P	U	US 20030179480	20030109		Method for driving magnetic head and drive	369/13.14			Matsuura, Michio					
5	P	U	US 20030007427	20021219		Signal recording/playback apparatus and method fo	369/13.14	369/44.41; 369/59.11;		Fujita, Goro et al.					
6	P	U	US 20020191496	20021128		Magnetic disk storage apparatus and method fo	360/78.06	360/75		Yoshida, Kenji et al.					
7	P	U	US 20020176202	20020808	14	Driving circuit for a magnetic head and magne	360/46	360/67		Ookuma, Yasuyuki et al.					
8	P	U	US 6633514 B1	20031014		Magneto-optical reproducing method using	369/13.28	369/13.41		Awano, Hiroyuki et al.					
9	P	U	US 6252440 B1	20010626		Write-driver circuit	327/110	327/374; 327/423;		Sushihara, Koji et al.					
10	P	U	US 6246640 B1	20010612		Magneto-optical recording medium capabl	369/13.1			Shimazaki, Katsusuke et al.					
11	P	U	US 6201653 B1	20010313		By-pass write drivers for high-performance da	360/46	327/110; 360/68		Contreras, John T. et al.					
12	P	U	US 6101153 A	20000808		Magnetic head capable of generating multi-ste	369/13.1			Shimazaki, Katsusuke et al.					
13	P	U	US 6061307 A	20000509		Magneto-optical recording medium having	369/13.1	428/694MM		Shimazaki, Katsusuke et al.					
14	P	U	US 5970026 A	19991019		Temperature invariant, magneto-optic modulator	369/13.22	360/59; 360/60;		Wachi, Shigeaki et al.					

Ready

EAST - [Untitled1:1]												
File View Edit Tools Window Help												
DRAFTS												
U	I	Document ID	Issue Date	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5970026	19991019		Temperature invariant, magneto-optic modulator	369/13.22	360/59;		Wachi, Shigeaki et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5923625	19990713		Magneto-optical recording medium and method	369/13.1	360/60;	369/275.1	Shimazaki, Katsusuke et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5661612	19970826		Magnetic head driving device and magneto-optic	360/59	360/46;	360/66	Hasegawa, Koyo et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5404342	19950404		Magnetic head device for magneto-optical disc	369/13.17			Ohmori, Takashi	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5379208	19950103		High speed driving circuit for magnetic head	363/97	327/110		Shinozaki, Eiji	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5359466	19941025		Magnetic head driving circuit with impedance	360/46	360/59;	360/67;	Fuji, Hiroshi et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5333081	19940726		Magnetic head driving circuit with delay element	360/46	327/110;	327/374;	Mitsui, Kazuo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5305294	19940419		Magneto-optical recording/reproducing apparatus	369/13.17			Kime, Kenjiro et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5278809	19940111		Photomagnetic recording apparatus recording with	369/13.14			Ogata, Takashi	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5247493	19930921		Magneto-optical recording and reproducing	369/13.17	356/614;	360/294.7;	Kime, Kenjiro et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4964107	19901016		Relative timing precompensation of high stepping motor drive	368/120	360/51		Galbraith, Richard L. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4677358	19870630		controlling circuit	318/696	318/685;	360/75	Sugawara, Tadami et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4562491	19851231		Multichannel digital magnetic recording apparatus	360/51	360/46;	360/63	Kawabata, Masaru et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 2003151104	20030523		MAGNETIC RECORDER				ENOMOTO, YASUHIRO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 2002319103	20021031		BRIDGE CIRCUIT AND MAGNETO-OPTICAL DISK DRIVE				NAKAO, KENJI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 20020823	20020823		MAGNETIC HEAD DRIVING CIRCUIT AND MAGNETIC RECORDING				OKUMA, KOSUKE et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 10124803	19980515		METHOD AND DEVICE FOR DETECTING STRUCTURED PATTERN				TAKADA, TORU et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 08050327	19960220		MAGNETIC INFORMATION RECORDER				HIBINO, HIDEOMI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 07169002	19950704		MAGNETIC HEAD DRIVING CIRCUIT				KIDA, MIKIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 06325306	19941125		DRIVING CIRCUIT FOR MAGNETIC HEAD				HORIUCHI, HIROSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 06223372	19940812		BIAS MAGNETIC FIELD GENERATOR FOR TRANSFER		360/66		MORIYAMA, MASARU	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 06089404	19940329		MAGNETIC HEAD DRIVING CIRCUIT		360/75		ITO, HIDEHIKO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 05266405	19931015		DRIVING CIRCUIT FOR WRITING FOR MAGNETIC HEAD		360/68;	360/75	TOSA, MASAHARU et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 05128404	19930525		MODULATING MAGNETIC FIELD GENERATOR FOR MAGNETIC		360/29		SHIBUYA, GIICHI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 04061605	19920227		RECORDING CIRCUIT FOR		360/39		IDO, KIHEI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

EAST - [Untitled1:1]													
File Edit Tools Window Help													
Databases C:\V3*													
Drafts													
	#	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3
18	F	US 5379208	19950103		High speed driving circuit for magnetic head	363/97	327/110		Shinozaki, Eiji	C	C	C	C
19	F	US 5359466	19941025		Magnetic head driving circuit with impedance	360/46	360/59;		Fuji, Hiroshi et al.	C	C	C	C
20	F	US 5333081	19940726		Magnetic head driving circuit with delay elem	360/46	360/67;		Mitsui, Kazuo	C	C	C	C
21	F	US 5305294	19940419		Magneto-optical recording/reproducing apparatus	369/13.17	327/110;		Kime, Kenjiro et al.	C	C	C	C
22	F	US 5278809	19940111		Photomagnetic recording apparatus recording with	369/13.14			Ogata, Takashi	C	C	C	C
23	F	US 5247493	19930921		Magneto-optical recording and reproducing	369/13.17	356/614;		Kime, Kenjiro et al.	C	C	C	C
24	F	US 4964107	19901016		Relative timing precompensation of high	368/120	360/294.7;		Galbraith, Richard L. et al.	C	C	C	C
25	F	US 4677358	19870630		Stepping motor drive controlling circuit	318/696	318/685;		Sugawara, Tadami et al.	C	C	C	C
26	F	US 4562491	19851231		Multichannel digital magnetic recording appa	360/51	360/75		Kawabata, Masaru et al.	C	C	C	C
27	F	JP 2003151104	20030523		MAGNETIC RECORDER		360/46;		ENOMOTO, YASUHIRO et al.	C	C	C	C
28	F	JP 2002319103	20021031		BRIDGE CIRCUIT AND MAGNETO-OPTICAL DISK DE		360/63		NAKAO, KENJI et al.	C	C	C	C
29	F	JP 2002237003	20020823		MAGNETIC HEAD DRIVING CIRCUIT AND MAGNETIC RE				OKUMA, KOSUKE et al.	C	C	C	C
30	F	JP 10124803	19980515		METHOD AND DEVICE FOR DETECTING STRUCTURED PA				TAKADA, TORU et al.	C	C	C	C
31	F	JP 08050327	19960220		MAGNETIC INFORMATION RECORDER				HIBINO, HIDEOMI et al.	C	C	C	C
32	F	JP 07169002	19950704		MAGNETIC HEAD DRIVING CIRCUIT				KIDA, MIKIO et al.	C	C	C	C
33	F	JP 06325306	19941125		DRIVING CIRCUIT FOR MAGNETIC HEAD				HORIUCHI, HIROSHI	C	C	C	C
34	F	JP 06223372	19940812		BIAS MAGNETIC FIELD GENERATOR FOR TRANSFER		360/66		MORIYAMA, MASARU	C	C	C	C
35	F	JP 06089404	19940329		MAGNETIC HEAD DRIVING CIRCUIT		360/75		ITO, HIDEHIKO	C	C	C	C
36	F	JP 05266405	19931015		DRIVING CIRCUIT FOR WRITING FOR MAGNETIC HE		360/68;		TOSA, MASAHARU et al.	C	C	C	C
37	F	JP 05128404	19930525		MODULATING MAGNETIC FIELD GENERATOR FOR MAG		360/75		SHIBUYA, GIICHI et al.	C	C	C	C
38	F	JP 04061605	19920227		RECORDING CIRCUIT FOR DIGITAL SIGNAL		360/29		IDO, KIHEI et al.	C	C	C	C
39	F	JP 03141061	19910617		MAGNETIC HEAD DRIVING CONTROL SYSTEM FOR MAGN		360/39		KANAMARU, TAKUJI	C	C	C	C
40	F	JP 58166519	19831001		DIGITAL SIGNAL MAGNETIC RECORDING AND REPRODUCI		369/FOR.11		KAWABATA, MASARU et al.	C	C	C	C
41	F	JP 54153615	19791204		CURRENT DRIVING CIRCUIT		327/110;		AOI, MOTOI et al.	C	C	C	C
							327/327;						

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (82956) magnetic adjl head
L2: (104004) (driver or driving) adjl circuit
L3: (424599) current with voltage
L4: (73) 1 same 2 same 3
Failed
Saved
Favorites
Tagged (0)
UDC

OR: 424599 US POPUL EPD, PD IBM, TDR
Default sender: OR
1 Same 2 Same 3

OR: 424599 US POPUL EPD, PD IBM, TDR
Default sender: OR
1 Same 2 Same 3

#	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	3	4	5
1			US 20040027928	20040212	96	Magneto-optical reproducing method using magnetic head having a heater circuit for the	369/13.08	369/13.15; 369/13.47		Awano, Hiroyuki et al.						
2			US 20040027728	20040212		Magnetic head having a heater circuit for the	360/313	360/128		Coffey, Kevin Robert et al.						
3			US 20030184901	20031002		Magnetic head driver circuit and magnetic st	360/46			Takahashi, Yasuhiko						
4			US 20030179480	20030925		Write driver circuit for driving a magnetic	360/46	360/67		Sako, Michiya						
5			US 20030007427	20030109		Method for driving magnetic head and drive	369/13.14			Matsuura, Michio						
6			US 20020191496	20021219		Signal recording/playback appa	369/13.14	369/44.41; 369/59.11		Fujita, Goro et al.						
7			US 20020176202	20021128		Magnetic disk storage apparatus and method fo	360/78.06	360/75		Yoshida, Kenji et al.						
8			US 20020105746	20020808		Driving circuit for a magnetic head and magne	360/46	360/67		Ookuma, Yasuyuki et al.						
9			US 6633514	20031014		Magneto-optical reproducing method using	369/13.28	369/13.41		Awano, Hiroyuki et al.						
10			US 6301068	20011009		Programmable write current waveform for hi	360/68	360/40		Ionescu, Stefan A.						
11			US 6252440	20010626		Write-driver circuit	327/110	327/374; 327/423		Sushihara, Koji et al.						
12			US 6246640	20010612		Magneto-optical recording medium capabl	369/13.1			Shimazaki, Katsusuke et al.						
13			US 6201653	20010313		By-pass write drivers for high-performance da	360/46	327/110; 360/68		Contreras, John T. et al.						
14			US 6101153	20000808		Magnetic head capable of generating multi-ste	369/13.1			Shimazaki, Katsusuke et al.						
15			US 6094542	20000725		Camera using cartridge which can be replaced i	396/319			Itoh, Junichi et al.						
16			US 6061307	20000509		Magneto-optical recording medium having	369/13.1	428/694MM		Shimazaki, Katsusuke et al.						
17			US 5991105	19991123		Recording apparatus wherein the recording c	360/46	330/297		Sasaki, Yoshiyuki						
18			US 5970026	19991019		Temperature invariant	369/13.22	360/59		Wachi, Shigeaki et al.						

Ready

#	U	Document ID	Issue Date	Pages	Title	Current CR	Current KR	Retrieval	Inventor	S	C	P	3	4
16	F	US 6061307	20000509		Magneto-optical recording medium having	369/13.1	428/694MM		Shimazaki, Katsusuke et al.					
17	F	US 5991105	19991123		Recording apparatus wherein the recording c	360/46	330/297		Sasaki, Yoshiyuki					
18	F	US 5970026	19991019		Temperature invariant, magneto-optic modulator	369/13.22	360/59;		Wachi, Shigeaki et al.					
19	F	US 5923625	19990713		Magneto-optical recording medium and me	369/13.1	360/60;		Shimazaki, Katsusuke et al.					
20	F	US 5781060	19980714		Semiconductor integrated circuit devi	327/407	327/355;		Sugawara, Mitsutoshi					
21	F	US 5729122	19980317		Unit using IC device having constant-current	323/315	327/361;		Nakamura, Hiroyuki					
22	F	US 5661612	19970826		Magnetic head driving device and magneto-optic	360/59	323/272;		Hasegawa, Koyo et al.					
23	F	US 5638012	19970610		Write driver circuit	327/110	360/66;		Hashimoto, Takashi et al.					
24	F	US 5570009	19961029		Constant-Current circuitry, IC device dr	323/315	327/478;		Nakamura, Hiroyuki					
25	F	US 5559763	19960924		Magnetic head driving device and magneto-optic	369/13.22	323/272;		Ishii, Kazuyoshi					
26	F	US 5500839	19960319		Multiple coil magnetic head for magnetic optic	369/13.22	360/46;		Miyake, Tomoyuki et al.					
27	F	US 5448535	19950905		Head position control device	369/44.11	360/67;		Fujita, Goro et al.					
28	F	US 5404342	19950404		Magnetic head device for magneto-optical dis	369/13.17	369/120;		Ohmori, Takashi					
29	F	US 5379208	19950103		High speed driving circuit for magnetic he	363/97	369/13.2		Shinozaki, Eiji					
30	F	US 5359466	19941025		Magnetic head driving circuit with impedance	360/46	327/110;		Fuji, Hiroshi et al.					
31	F	US 5333081	19940726		Magnetic head driving circuit with delay elem	360/46	327/374;		Mitsui, Kazuo					
32	F	US 5305294	19940419		Magneto-optical recording/reproducing s	369/13.17			Kime, Kenjiro et al.					
33	F	US 5291347	19940301		Write driver with H-switch synchronizing	360/68	360/46;		Ng, Tuan V. et al.					
34	F	US 5287231	19940215		Write circuit having current mirrors between	360/68	360/66;		Shier, John S. et al.					
35	F	US 5282094	19940125		Current mirror having a base current compensati	360/46	360/46		Ng, Tuan V.					
36	F	US 5278809	19940111		Photomagnetic recording apparatus recording wit	369/13.14			Ogata, Takashi					
37	F	US 5247493	19930921		Magneto-optical recording and reproduci	369/13.17	356/614;		Kime, Kenjiro et al.					
38	F	US 4964107	19901016		Relative timing precompensation of high	368/120	360/294.7;		Galbraith, Richard L. et al.					
39	F	US 4698699	19871006		Head positioning signal generating apparatus wi	386/78	360/51		Sakamoto, Hitoshi et al.					
40	F	US 4677358	19870630		Stepping motor drive	318/696	360/77.16		Sugawara, Tadami					

1 of 100 Details Print



[illegible][illegible]

EAST - (Untitled1:1)

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (1527) current with voltage with symmetrical
- L2: (82956) magnetic adj1 head
- L3: (609142) coil
- L4: (104004) (driving or driver) adj1 circuit
- L5: (1) 1 same 2 same 3 same 4
- L6: (4) 1 and 2 and 3 and 4
- L7: (1) 1 same 2 same 3
- L8: (6) 1 and 2 and 3

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

DEs: 1 SPAT US 609142 609142 104004 104004

Default operator: DE

Highlighted records initially

1 and 2 and 3

File Edit View Tools Window Help

#	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	X	
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030184901	20031002	18	Magnetic head driver circuit and magnetic st	360/46			Takahashi, Yasuhiko	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020105746	20020808	14	Driving circuit for a magnetic head and magne	360/46	360/67		Ookuma, Yasuyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6259573 B1	20010710		Preamplifier circuit with magnetoresistive s	360/46	360/244.1; 360/323;		Tsuwako, Kazushi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5079649 A	19920107	10	Erase device for a magnetic layer memory h	360/66			Pahr, Per Olaf	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 4646194 A	19870224		PG yoke position detecting apparatus	360/137			Nakamura, Shigekazu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 4524396 A	19850618		Playback preamplifier for magnetic tape recor	360/67			Schulz, Axel et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 4005482 A	19770125	7	Asymmetric erase across a rotary transformer to	360/66			Castro, Fernando et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	JP 2003288702	20031010		MAGNETIC HEAD DRIVE CIRCUIT AND MAGNETIC ST				TAKAHASHI, YASUHIKO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File Edit View Tools Window Help

EAST - [Untitled1:1]

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (0)
☐ UDC
☐ Queue
☐ Trash

L1: (1527) current with voltage with symmetrical
 L2: (82956) magnetic adj1 head
 L3: (609142) coil
 L4: (104004) (driving or driver) adj1 circuit
 L5: (1) 1 same 2 same 3 same 4
 L6: (4) 1 and 2 and 3 and 4

OF: DEPAT US DPGRUS EPO JPO EPO TDS
 Original: OR
 1 and 2 and 3 and 4

Print View
 Print View Print View Print View

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current KB	Retrieval	Inventor	S	C	P	3	
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030184901	20031002	18	Magnetic head driver circuit and magnetic st	360/46			Takahashi, Yasuhiko	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020105746	20020808	14	Driving circuit for a magnetic head and magne	360/46	360/67		Ookuma, Yasuyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5079649 A	19920107		Erase device for a magnetic layer memory h	360/66			Pahr, Per Olaf	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4005482 A	19770125		Asymmetric erase across a rotarv transformer to	360/66			Castro, Fernando et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts

Pending

Active

L1: (1527) current with voltage with symmetrical

L2: (82956) magnetic adjl head

L3: (609142) coil

L4: (104004) (driving or driver) adjl circuit

L5: (1) 1 same 2 same 3 same 4

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash